# DDLC Mod Template Guide to Android Mod Making

Works on Ren'Py 6.99.12.4 and Ren'Py 7.4.5

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For DDLC Mod Template Versions: 2.4.0 and higher

**Disclaimer**: This guide is not endorsed by Team Salvato. Modding should be done when you have completed DDLC. This is also not meant to port mods over to Android without mod author approval. Do not port other people's mods without their permission or release mods on Google Play, Galaxy Store, or any other Android App Store.

This guide will not work for Doki Doki Literature Club Plus.

**DDLC Mod Template Link Download:** 

https://github.com/GanstaKingofSA/DDLCModTemplate2.0/releases

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# Setting Up The Template

To setup the template on a fresh copy of DDLC to use the Android feature, you will need the following.

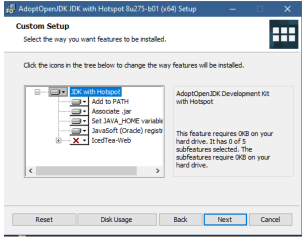
**Note for MacOS Users:** To access the contents of *DDLC.app*, right-click *DDLC.app* in MacOS and click Show Package Contents.

- 1. A system with at minimum **8 GB** of RAM.
  - a. Depending on the size of your mod, the RAM requirements listed here can increase or decrease. Mods >500MB for all mod files + DDLC asset files (except the RPAs) will need more than 4 GB RAM in order to build properly.
- 2. A <u>new install</u> of DDLC from either <a href="https://ddlc.moe">https://ddlc.moe</a> or from Steam.
- 3. **DDLC Mod Template <u>Version 2.4.0</u>** or higher
  - a. Please note this is *only* hosted on <a href="https://github.com/GanstaKingofSA/DDLCModTemplate2.0/releases">https://github.com/GanstaKingofSA/DDLCModTemplate2.0/releases</a>. This will <a href="mailto:not">not</a> work on the *Monika-After-Story/RationalPi* template, DDLC Mod Template Versions 2.3.1 2.3.1-uX or by decompiling the game yourself with or without the help from a guide. See **Upgrading Ren'Py/The Template** for more information.
- 4. renpy-6.99.12.4-sdk (Ren'Py 6) or renpy-7.4.5-sdk (Ren'Py 7)
  - a. If you are using <u>Ren'Py 6 (6.99.12.4)</u>
    - i. Download the Ren'Py 6.99.12.4 SDK by downloading it off <a href="https://renpy.org/release/6.99.12">https://renpy.org/release/6.99.12</a>. Download either the <a href="mailto:72 exe">72 exe</a>, <a href="mailto:dmg">dmg</a>, or <a href="mailto:tar.bz2">tar.bz2</a> package for your respective OS and extract it somewhere.
  - b. If you are using <u>Ren'Py 7 (7.4.5)</u>
    - i. Download the Ren'Py 7.4.5 SDK by downloading it off <a href="https://renpy.org/release/7.4.5">https://renpy.org/release/7.4.5</a>. Download either the 7z exe, dmg, or tar.bz2 package for your respective OS and extract it somewhere.
    - ii. For more information on why you need 7.4.5, see **Upgrading Ren'Py/The Template** under <u>Android under Ren'Py 7.3.5 7.4.4 or 7.4.6</u> and higher.
  - c. Make a folder for your mod inside the extracted Ren'Py SDK folder.
- 5. Visual Studio Code (VSC)
  - a. It is recommended to install the Ren'Py extension in VSC. To do so go to *Extensions* (Button with 4 boxes on the left side), search *Ren'Py* and install the Ren'Py extension.

#### 6. AdoptOpenJDK 8

a. Download AdoptOpenJDK 8 from https://adoptopenjdk.net/?variant=openjdk8&jvmVariant=hotspot

b. Install everything except *IcedTea-Web* via the AdoptOpenJDK installer.



i. Note: Building your mod while having AdoptOpenJDK 8 & 11 installed may cause problems. See the **Notes** Section <u>4</u> for more information.

#### 7. **RPATool**

a. You can download RPATool from <a href="https://github.com/Shizmob/rpatool/archive/master.zip">https://github.com/Shizmob/rpatool/archive/master.zip</a>.

### 8. **Python 2.7**

- a. You can download Python from <a href="https://www.python.org/downloads/release/python-2718/">https://www.python.org/downloads/release/python-2718/</a>
- b. Make sure to check *Will be installed on local hard drive* for *Add python.exe to path* while installing Python 2.
- 9. **An android phone** with USB Debugging **On** or **Android Studio** for debugging errors, testing, etc.
  - a. If you are using your own android phone:
    - i. To turn on <u>USB debugging</u>, go to *Settings -> About -> Software information* and tap *Build Number* <u>5-8</u> times repeatedly until it says
       <u>Developer mode has been enabled</u>. Then go back to *Settings -> Developer options* and scroll down till you see *USB debugging* and turn it on.
      - 1. A prompt may appear saying do you want to trust your computer for USB debugging after you plug your phone into your computer. Say *Yes* to it.
      - 2. This step may differ from device to device. Consult your phone's manufacturer, XDA Developers or Google for more information.

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- b. If you prefer to use Android Studio instead:
  - i. Make sure to have *Android Virtual Device* checked during setup and install everything (including Intel HAXM or the AMD equivalent). Next, create a project, go to *Tools -> AVD Manager* and click the *Play* button to start a virtual android phone for debugging use.

# Installation Steps

**Note:** If you are upgrading your template to 2.4.X, followed a guide, or used a tool to make your mod project, please read the **Upgrading Ren'Py/The Template** section carefully.

- 1. Open the *ddlc-win.zip* file and double-click the *DDLC-1.1.1-pc* folder. Copy its contents to the folder you made in the Ren'Py SDK folder.
  - a. MacOS Users with a ddlc-mac folder
    - i. Copy the contents inside the *ddlc-mac* folder to the folder you made in the Ren'Py SDK folder.
  - b. MacOS Users with a *ddlc-mac.zip* file
    - i. Open the *ddlc-mac.zip* file and copy its contents to the folder you made in the Ren'Py SDK folder.
- 2. Open the *mod template ZIP file* and copy its contents to the folder you made in the Ren'Py SDK folder. Accept any replaces.
  - a. MacOS Users with a DDLCModTemplate-2.4.X folder
    - i. Copy the contents inside the *DDLCModTemplate-2.4.X* folder to *DDLC.app/Contents/Resources/autorun*. Accept any replaces.
  - b. MacOS Users with a *ddlc-mac.zip* file
    - i. Open the *ddlc-mac.zip* file and copy its contents to *DDLC.app/Contents/Resources/autorun*. Accept any replaces.
- 3. Open the *rpatool-master ZIP* file and double click the *rpatool-master* folder. Copy *rpatool* to the *game* folder.
  - a. MacOS Users with a rpatool-master folder
    - i. Copy *rpatool* from within the *rpatool-master/rpatool-*master folder to *DDLC.app/Contents/Resources/autorun/game*.
  - b. MacOS Users with a rpatool-master.zip file
    - i. Open the *rpatool-master ZIP* file and double click the *rpatool-master* folder inside the ZIP. Copy *rpatool* to *DDLC.app/Contents/Resources/autorun/game*.
- 4. Run DDLC via DDLC.exe, DDLC.app, or via the Linux Terminal by typing ./DDLC.sh in the directory it is in.
- 5. If the game runs without any errors, you can exit it and proceed to make your mod and follow the rest of the guide to setting variables and building your mod for Android.
  - a. If DDLC doesn't start after a bit for the first time, try launching DDLC once again. If it still refuses to start, take a look at *traceback.txt* for the error or send a Issue Request to the DDLCModTemplate2.0 Github Repository.

# Upgrading Ren'Py/The Template

## **Upgrading from the Monika-After-Story/RationalPi Template** (Versions 0.2.0 to 1.1.2)

This update like the original 2.X.X updates in 2019 has major code changes to be like DDLC which the Monika-After-Story/RationalPi template lacks: especially the android code for this update. It is highly suggested to move all your existing code to the 2.4.X files to retain all DDLC functionality, your past work, and have Android compatibility in your mod.

## **Upgrading from Versions 2.1.X to 2.3.1** (includes 2.3.1-uX versions)

Due to the Android code, some functionality will require a transfer of code as well to 2.4.X. I suggest transferring the code you have done to the 2.4.X files to retain your past work and have Android compatibility in your mod.

### **Upgrading from Versions 2.4.0 to 2.4.5**

This update doesn't affect these versions too much as the Android code in the template has just been optimized and addresses some issues. If you do plan to upgrade, please note the following.

- package\_name in options.rpy has now become obsolete in favor of environment paths.
- *script-poemgame*, *splash*, *script*, *options*, and *definitions.rpy* have changed a bit with its Android code; similar to *options.rpy*.

### Android by following a DDLC Guide (Tormuse's Mod Guide, etc.)

Some DDLC guides will show you that in order to make your first DDLC mod, you will have to download decompiled scripts or show you how to decompile the whole game with RPATool. This, however, will not make your mod work on Android as it needs Android specific code for the game to run properly on the platform. If you plan to make your mod work on Android, do not decompile the game or download these files. Rely on the mod template files itself for your Android mod and this guide to help you make your mod work on Android.

## Android via a tool-made project (DDMMaker [New DDMM])

If you made your project in DDMMaker, you should be fine following this guide as the tool uses the correct mod template. Any future tools made may or may not work with this guide's steps, it's provided mod template and such.

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## **Android under Ren'Py 7.3.5 – 7.4.4 or 7.4.6 and higher.**

Due to BinTray shutting down, Ren'Py versions older than 7.4.5 will not be able to compile mods on Android anymore. There is no solution to resolve this problem apart from upgrading the SDK to 7.4.5 for now.

Upgrading anything higher than 7.4.6 is not recommended as the template was last tested for 7.4.5. Using 7.4.6 or higher before it is tested to work on that version of Ren'Py may introduce bugs to your mod project.

# Building the Mod for Android

Read the steps carefully before doing <u>anything</u>. This section assumes you only followed the steps in **Installation Steps** and read the **Upgrading Ren'Py/The Template** section.

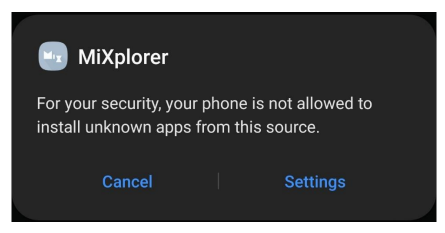
Note for DDMMaker [New DDMM] Users: When following this guide, refer to Ren'Py Launcher as DDMMaker [New DDMM].

- 1. Open Terminal, Command Prompt or PowerShell in the game folder and run the following commands. Make sure you **backup** your mod files before your run them or they might get overridden with DDLC's own files.
  - a. python rpatool -x audio.rpa
  - b. *python rpatool -x fonts.rpa*
  - c. python rpatool -x images.rpa
    - i. If you get a *Python was not found* and <u>not</u> a '*python'* is not recognized error, see **Notes**, Section 7 for more information.
    - ii. If you get a 'python' is not recognized error, then Python is not installed properly. Refer to **Setting up the Template** Section 8 and its details for more information.
    - iii. <u>Keep the RPA files in the game folder!</u> At minimum remove the archive check in *splash.rpy* if you must or Ren'Py will not compile your mod due to a DDLC archive error. Don't worry, the RPAs won't be included in the final APK release.
- 2. Start Ren'Py Launcher and select your mod from the Projects Sidebar, then click *Android*.
  - a. You will be asked to download RAPT (Ren'Py Android Platform Tools). Select *Yes* and it will download it. It will restart Ren'Py Launcher after it installs.
- 3. Go back to the *Android* section and click *Install SDK and Select Keys*. It will download the Android SDK and other files. Accept the Android Terms and say *Yes* to setting up a key and to backing it up. Set your organization name to your name.
  - a. If the *Install SDK and Select Keys* is grayed-out, you are either missing AdoptOpenJDK8 or misconfigured it. Refer to **Setting Up The Template** Section 6 for more information along with **Notes** Section 4 for issues related to AdoptOpenJDK8 and AdoptOpenJDK11 on the same system.
- 4. Click *Configure* and follow the steps below to setup the mod configuration for Android.
  - i. For Full Name, set it as your mod name.
  - ii. For Short Name, set it to your mod name's abbreviation.

- iii. For Package Name, use *com*. then your name with a period and the build name of your mod. For example, if your name is Eileen and your build name for your mod is TheQuestion in *options.rpy* (under *build.name*), it will be formatted like this: *com.eileen.thequestion*
- iv. For Application Version, set it to the version number of your mod.
- v. For Version Code, leave it as is.
- vi. (For 7.4.5) For RAM Allocation to Gradle, leave it as-is.
  - 1. If you run into *java.lang.OutOfMemoryError* when building your mod, return to *Configure* and increase this number. Remember to not exceed your computer's RAM size. Refer to **Notes** Section <u>5</u> for more information.
- vii. For Display, set it to landscape orientation.
- viii. For app store in-app purchasing, select Neither.
- ix. Select No to creating an expansion APK.
- x. (For 6.99.12.4) For version of Android, select *Android 4.0*.
- xi. Select *No* to allowing the mod to access the internet.
- xii. (For 7.4.5) Select *Yes* to automatically update your project.
- 5. Select *Build Package* and your mod should compile to a APK to be used on Android. You may then sideload it to your phone and test it for errors before release.
  - a. For <u>Ren'Py 6</u>, your mod will be compiled with the following name format. Here is an example with mod name *Cookie Club* and version number 2.3.0
    - i. CookieClub-2.3.0-release.apk
  - b. For Ren'Py 7, your mod will be compiled and output 4 APK files. For universal compatibility between different phones, use the following name format APK. Here is an example with author name *Natsuki*, mod build name *mlhnstlc* and version number 1.0.0
    - i. com.natsuki.mlhnstlc-10000-universal-release.apk
  - c. Refer to **Notes** Section <u>5</u>, if you encountered a *java.lang.OutOfMemoryError* when building your mod.
  - d. Refer to **Notes** Section  $\underline{1}$  &  $\underline{2}$  if you can't install your mod's APK file due to popup concerns.
- 6. After you tested that your mod works as is, upload it to Google Drive, Mega, etc. and your port should be complete.
  - a. Make sure to add to your post that the user must turn on *Unknown Sources* on their phones temporarily and of a Google Play Protect warning that may occur and to tap *Install Anyways*. In addition, Google will ask to send the APK over to them. This does not break the IPG so in my opinion, just tell them to tap *Send* and it will be good to go. Refer to **Notes** Section 3 for more details.

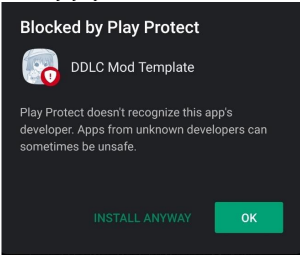
#### Notes

1. When installing your mod either via a file manager or by downloading off your browser, etc. you may get this pop-up by Android or something similar.



To fix this, tap *Settings* and turn on <u>Unknown Sources</u>. Android will warn you that installing apps from unknown sources may be malicious and some devices allow you to turn this on temporarily which is fine. Select either *OK* or *Install Just Once* then select *Install*.

- This step will differ from device to device. Consult your phone's manufacturer, XDA Developers or Google for more information on turning on unknown sources.
- 2. When installing your mod either via a file manager or by downloading off Chrome, etc. you may get this Play Protect pop-up.

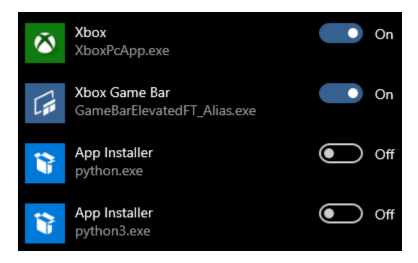


This is Google detecting that you are someone they do not recognize as a developer and think the app may be malicious. Tap Install Anyway and the installation should proceed as normal.

- 3. While running the game you might get a pop-up that asks whether to send your mod's APK file to Google for analysis. You can choose either option presented as this is just a Google Security Message.
- 4. If AdoptOpenJDK 8 and AdoptOpenJDK 11+ are installed on the same computer, they may cause an error in Ren'Py in which it cannot build your mod due to outdated code. Please make sure that only AdoptOpenJDK 8 is installed (re-install it if AdoptOpenJDK 11+ was uninstalled) or if you still need AdoptOpenJDK 11+ on your system, to build your mod on another device/virtual machine (VM) with just AdoptOpenJDK 8.
- 5. Sometimes when building your mod, you may run into an error saying *Caused by: java.lang.OutOfMemoryError*. This error is caused due to Java using all the space it can use for building the mod which is 3 GB. To fix this, go to *rapt/project* and open *gradle.properties* with VSC. Change the three in *-Xmx3g* to a different number. I recommend 5-8 but this depends on how much RAM there is on your system. See Task Manager -> Performance -> RAM for Windows, Apple Logo -> About this Mac for Mac OS, or *neofetch* for Linux (*neofetch* requires you to install it on your system) to see how much RAM you have. Allocate all but 1 GB of the system memory to it i.e 7 GB on a 8GB system.
  - If you are running Ren'Py 7.4.5 or DDMMaker [New DDMM] 1.2.6 or higher, you can fix this within the Android Menu via *Configure* (Ren'Py Launcher and later DDMMaker [New DDMM] versions) or *Change RAPT Settings* (DDMMaker [New DDMM] 1.2.6)
- 6. When executing the RPATool commands in Windows, you might get this error.

Python was not found; run without arguments to install from the Microsoft Store, or disable this shortcut from Settings > Manage App Execution Aliases.

To fix this, go to Windows Search and type *Manage App Execution Aliases*. In it, turn off App Installer for *python.exe*. Next, reinstall Python and check on *Will be installed on local hard drive* for *Add python.exe to path* and continue the installation. Once it completes, reopen Command Prompt or Powershell and type the commands in again.



7. In some rare instances, RPATool may not work if you run the commands with Python 3 and Python 2 installed. To fix this, do *py* -2 instead of *python* and try typing the commands again with it.

- Q. Where are all the game/character files located now?
- A. They are located in the APK itself, however some files that can't be loaded from it are copied over to the *Android/data/com.[yourname].[modbuildname]* for deleting files, adding files, etc.
- Q. A bunch of my scripts is broken. Why is it the case now?
- A. Ren'Py on Android runs differently than on PC. There are different logical patterns needed in Python in Android and such to run properly on all devices. Refer to the template comments or the Ren'Py Documentation for more information.
- Q. Does it have to be *com.[yourname].[modbuildname]* to build the mod? It looks cheezy and bland.
- A. No. You can change it to be whatever (except the *modbuildname* part), but it must follow the Android naming scheme of *x.y.*[*modbuildname*] **and** be all lowercased. Consult the other folder naming patterns in the Android/data folder on how to properly name an Android APK data folder.
- Q. My GUI elements are all broken. What gives here?
- A. The GUI loaded is of DDLC but modified to work on mobile devices. The code for it is located at the bottom section of *gui.rpy*. Change the variables there to adjust your GUI to how it is in-game on PC.
- Q. Isn't distributing the APK with DDLC's own files against Team Salvato's IPG?
- A. No. Team Salvato acknowledges that this is a limitation on making DDLC mods available on Android and allows it for the time being, however they will keep an eye on how these APK files are distributed and Android modding may be revoked at any time by Team Salvato.
- Q. What is the difference between this and JoiPlay?
- A. This runs natively on Android rather than emulating a computer. This means it is prone to less bugs and crashes than running mods on JoiPlay; which is known to break many mods and games. Any errors that appear are either the mod itself being packaged incorrectly or not coded to run differently formatted code for Android.
- Q. How would I add my files that need to be read, written to or modified in *Android/data/com.[yourname].[modbuildname]* folder like the character files?
- A. The mod template files shows some examples on how these files work in the game under Android. Below are a few examples of code that writes files into the Android directory.

This code below shows an example of writing *CAN YOU HEAR ME.txt* to the game's Android directory.

```
python:
    if renpy.android:
        # For Android, the try and excepts must be formatted like so with this but replace
        # hxppy thxughts.png with the file you want to write.
        ## try: renpy.file(os.environ['ANDROID_PUBLIC'] + "/hxppy thxughts.png")
        ## except: open(os.environ['ANDROID_PUBLIC'] + "/hxppy thxughts.png"), "wb").write(renpy.file("hxppy thxughts.png").read())
        try: renpy.file(os.environ['ANDROID_PUBLIC'] + "/hxppy thxughts.png")
        except: open(os.environ['ANDROID_PUBLIC'] + "/hxppy thxughts.png", "wb").write(renpy.file("hxppy thxughts.png").read())
    else:
        try: renpy.file(config.basedir + "/hxppy thxughts.png")
        except: open(config.basedir + "/hxppy thxughts.png", "wb").write(renpy.file("hxppy thxughts.png").read())
```

This code below shows an example of writing the character files into the *characters* folder if a Doki's character file is missing from within the Android directory.

```
if renpy.android: #checks if the platform is android
       if not os.access(os.environ['ANDROID_PUBLIC'] + "/characters/", os.F_OK):
           os.mkdir(os.environ['ANDROID_PUBLIC'] + "/characters")
       if persistent.playthrough <= 2:
            try: renpy.file(os.environ['ANDROID_PUBLIC'] + "/characters/monika.chr")
           except: open(os.environ['ANDROID_PUBLIC'] + "/characters/monika.chr", "wb").write(renpy.file("monika.chr").read())
       if persistent.playthrough <= 1 or persistent.playthrough == 4:
           try: renpy.file(os.environ['ANDROID_PUBLIC'] + "/characters/natsuki.chr")
except: open(os.environ['ANDROID_PUBLIC'] + "/characters/natsuki.chr", "wb").write(renpy.file("natsuki.chr").read())
           try: renpy.file(os.environ['ANDROID_PUBLIC'] + "/characters/yuri.chr")
            except: open(os.environ['ANDROID_PUBLIC'] + "/characters/yuri.chr", "wb").write(renpy.file("yuri.chr").read())
        if persistent.playthrough == 0 or persistent.playthrough == 4:
            try: renpy.file(os.environ['ANDROID_PUBLIC'] + "/characters/sayori.chr")
            except: open(os.environ['ANDROID_PUBLIC'] + "/characters/sayori.chr", "wb").write(renpy.file("sayori.chr").read())
       if not os.access(config.basedir + "/characters/", os.F_OK):
           os.mkdir(config.basedir + "/characters")
       if persistent.playthrough <= 2:</pre>
           try: renpy.file("../characters/monika.chr")
           except: open(config.basedir + "/characters/monika.chr", "wb").write(renpy.file("monika.chr").read())
       if persistent.playthrough <= 1 or persistent.playthrough == 4:
           try: renpy.file("../characters/natsuki.chr")
           except: open(config.basedir + "/characters/natsuki.chr", "wb").write(renpy.file("natsuki.chr").read())
            try: renpy.file("../characters/yuri.chr")
           except: open(config.basedir + "/characters/yuri.chr", "wb").write(renpy.file("yuri.chr").read())
        if persistent.playthrough == 0 or persistent.playthrough == 4:
           try: renpy.file("../characters/sayori.chr")
except: open(config.basedir + "/characters/sayori.chr", "wb").write(renpy.file("sayori.chr").read())
```

This FAQ is not an exhaustive list of questions for Android DDLC modding development. For further questions, ask in the #mod\_help channel or see the #mod\_faq channel on the DDMC Discord linked here or contact me in DM for any analysis of what might be wrong. Be advised that not many members will know about Android modding for DDLC and support for it is limited. Explain in depth the issue and someone will try to assist you.

**DDMC Discord Invite:** https://discord.gg/Gx7m9xE

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My past projects to optimize the mod template with better code.

You for reading this whole guide.

Weiss Schnee for support. (Weiss: ©)

